

# Kitchen Counter Top

Quality beyond imagination



**RESIDENTIAL APPLICATIONS**

- ◆ Kitchen countertops, backsplashes and table tops
- ◆ Bathroom countertops, vanity tops, tub-decks
- ◆ Windowsills and shower-walls
- ◆ Flooring

**COMMERCIAL APPLICATIONS**

- ◆ Bar-tops and table-tops
- ◆ Lavatories and public washrooms
- ◆ Transaction decks and cash-wraps
- ◆ Reception areas and work-stations
- ◆ Food service areas and work-stations
- ◆ Flooring

**FEATURES**

- ◆ Impact resistant
- ◆ Heat resistant
- ◆ Hygiene
- ◆ Consistent in color
- ◆ NSF compliant
- ◆ Easy to clean and Maintain
- ◆ Rich color collection

**Available size:**

3200x1600mm (126" x 63")

3000x1400mm (118" x 55")

3000x1600mm (118" x 63")

**Thickness:**

15mm, 18mm, 20mm, 30mm

**Loading Quantity for 20 foot container:**

70 slabs /7 pallets of 30mm

105slabs /7pallets of 20mm

140slabs /7pallets of 15mm

To compose a quartz surface, advanced polymer resins and pigments are fused with 93% quartz, one of the hardest minerals in nature. The result is a beautiful quartz countertop and surfacing material that can handle anything you throw at it. This blend of nature and technology also allows us to create styles that go beyond the aesthetic of natural stone.

**Technical Data:**

Specific Gravity:	2.50	ASTM C97
Water Absorption:	0.10%	ASTM C97
Density:	155 lb/ft <sup>3</sup>	ASTM C97
Compressive Strength:	24,000 psi	ASTM C170
Flexural Strength:	8,800 psi	ASTM C880
Thermal Expansion:	11.99 x 10 <sup>-6</sup> in/in F°	ASTM C531
Acid Resistance:	No effect	ASTM C217
Thermal Shock Resistance:	Excellent	ASTM C484-99
Freeze-Thaw Cycling:	Unaffected	ASTM C1026
Slip Resistance:	>0.85 Wet (honed)	ASTM C1028
(Coefficient of Friction)	>0.60 Wet (polished)	ASTM C1028
Hardness:	7	MOHS Hardness Scale
Flame Spread:	Class 1	ASTM E84-97a
Nominal Thickness:	1.5, 2, and 3cm (5/8", 13/16", 1-1/4")	

## Quartz Stone Color Range



OQ1001



OQ1018



OQ1021



OQ1023



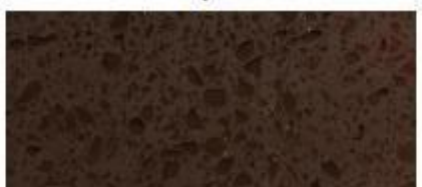
OQ1026



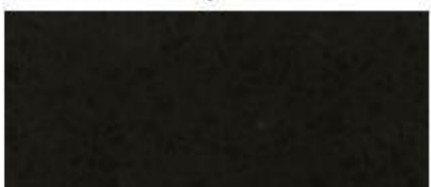
OQ1029



OQ1036



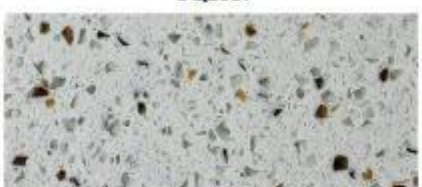
OQ1007



OQ1010



OQ1030



OQ1031



OQ1032



OQ1033



OQ2001



OQ2021



OQ2020



OQ2002



OQ2006



OQ2008



OQ2009



OQ2014



OK2016



OK2018



OK1002



OK1006



OK1007



OK1004



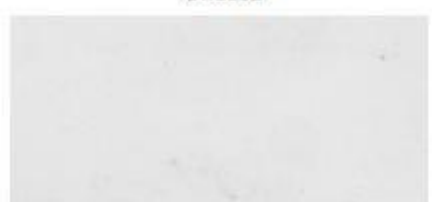
OK1001



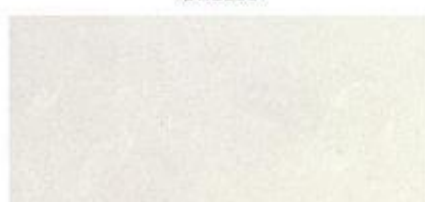
OK1003



OK2009



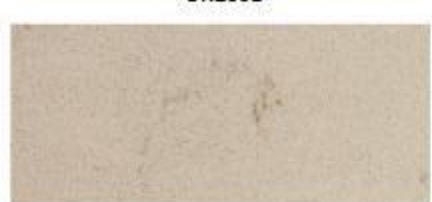
OK2001



OK2002



OK2003



OK2004



OK2005



OK2006



OK2008



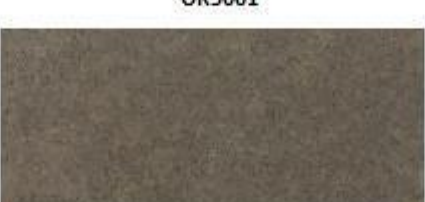
OK5001



OK5002



OK5003



OK5004



OK5005



OK5006



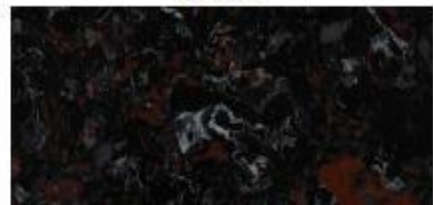
OK5007



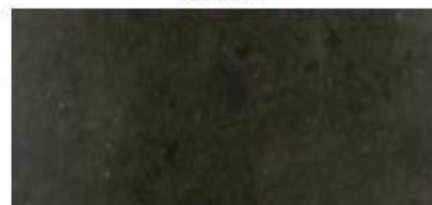
OK5008



CN7010



CN7015



CN7016



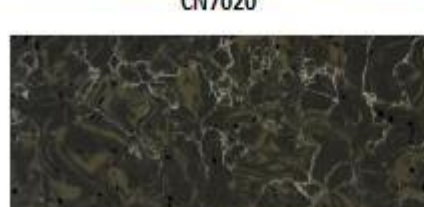
CN7020



CN7021



CN7023



CN7025



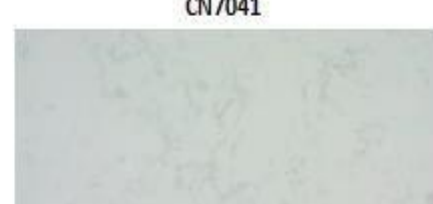
CN7041



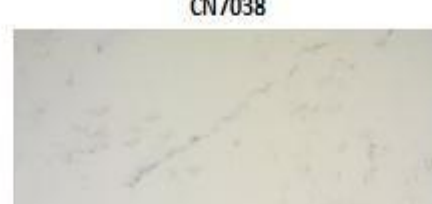
CN7038



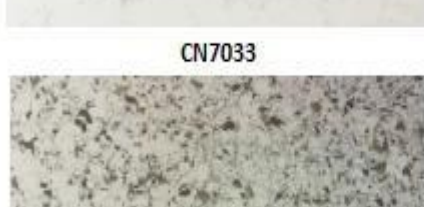
CN7033



CN7019



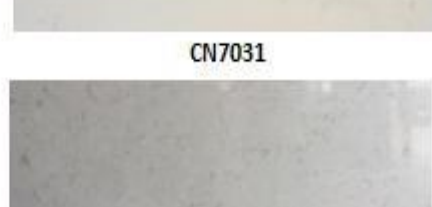
CN7031



CN7037



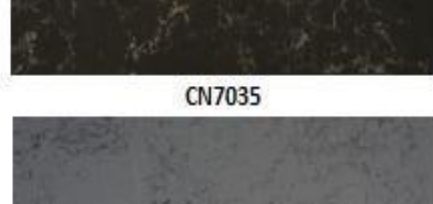
CN7035



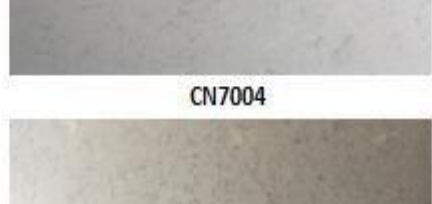
CN7004



CN7017



CN7034



CN7050



CN7001



CN7002



CN7003



CN7117



CN7011



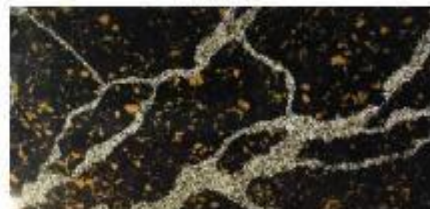
CN7013



CN7014



CN7018



CN7022



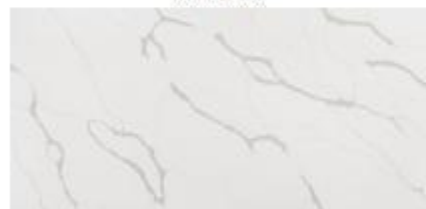
CN7026



CN7128 (R)



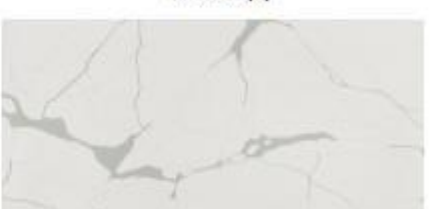
CN7128(L)



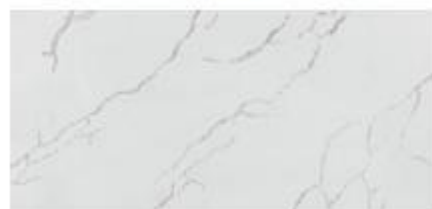
CN7051



CN7052



CN7053



CN7054



CN7055



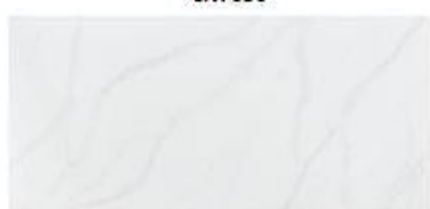
CN7056



CN7057



CN7058



CN7059



CN7007



CN7009



CN7080



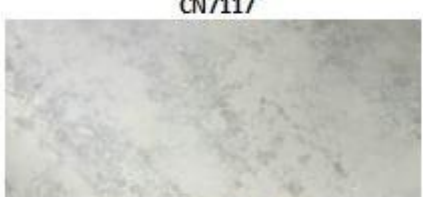
CN7117



OY8002



OY8003



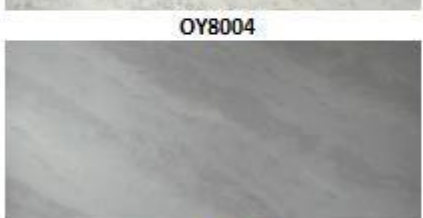
OY8004



OY8005



OY8006



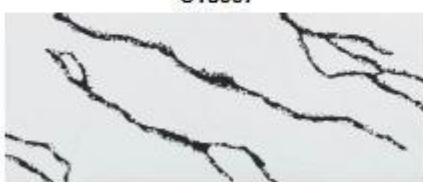
OY8007



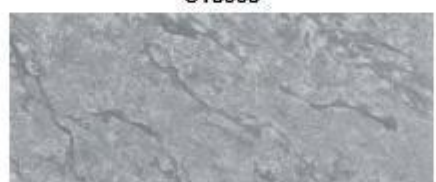
OY8008



OY8009



CN7105



CN7106



CN7107



CN7108

## Application Gallery



## Application Gallery

